



Diego Andina (*Full Prof., IEEE Senior Member*), was born in Madrid, Spain, and works for Universidad Politécnica de Madrid (UPM), where he previously received two Master's degrees (1990) and a Doctorate with honors in 1995. He currently heads a Research Group interested in Interdisciplinary Applications of Artificial Intelligence, Biomimetics and System of Systems Engineering, receiving numerous international awards and recognitions for his novel contributions and business technology transfer proposals. He is author or co-author of more than 350 national and international publications, registered several patents and directed more than 60 R&D projects financed by National and Local Governments, the European Commission and private Institutions and Companies. He is also an associate editorial

member of several top international research journals and transactions and has participated in the organization of more than 50 international research, innovation and technology transfer events. He is passionate about Entrepreneurship and Multidisciplinarity, having founded the Latin American Cooperation Network for Intelligent Automation and Control, the UNITOD University Union and several Spinoffs at the National and International level.